per acre total volume by ground or 5 gallons of spray solution per acre by air.

Alabama's and Mississippi's 1994 requests for the use of Pirate to control the BAW on cotton were denied due to the risk of unreasonable adverse effects to non-target birds, aquatic organisms and the environment. Alabama has proposed a 75 foot buffer between cotton fields treated with Pirate and aquatic areas to mitigate these concerns.

Tebufenozide, as either the technical or the 2F formulation, produces minimal to no toxicity following acute exposures. Following subchronic or chronic exposure, tebufenozide does produce organ toxicity after multiple exposures at high doses to laboratory animals. The primary target organ for toxicity is the hemopoietic system and the toxicity was characterized as a regenerative anemia. Tebufenozide produced marginal reproductive effects following multiple exposures of very high doses to rats and was found to be moderately toxic to aquatic and aquatic invertebrate organisms and highly toxic

This notice does not constitute a decision by EPA on the applications themselves. The regulations governing section 18 require that the Agency publish notice of receipt in the **Federal Register** and solicit public comment on an application for a specific exemption proposing use of a new chemical (i.e., an active ingredient not contained in any currently registered pesticide) [40 CFR 166.24 (a)(1)]. Pirate is a new chemical.

A record has been established for this notice under docket number "[OPP-180974]" (including comments and data submitted electronically as described below). A public version of this record, including printed, paper versions of electronic comments, which does not include any information claimed as CBI, is available for inspection from 8 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The public record is located in Room 1132 of the Public Response and Program Resources Branch, Field Operations Division (7506C), Office of Pesticide Programs, Environmental Protection Agency, Crystal Mall #2, 1921 Jefferson Davis Highway, Arlington, VA.

Electronic comments can be sent directly to EPA at: opp-docket@epamail.epa.gov

Electronic comments must be submitted as an ASCII file avoiding the use of special characters and any form of encryption.

The official record for this notice, as well as the public version, as described above will be kept in paper form.

Accordingly, EPA will transfer all comments received electronically into printed, paper form as they are received and will place the paper copies in the official record which will also include all comments submitted directly in writing. The official record is the paper record maintained at the address in "ADDRESSES" at the beginning of this document.

Accordingly, interested persons may submit written views on this subject to the Field Operations Division at the address above. The Agency will review and consider all comments received during the comment period in determining whether to issue the emergency exemption requested by the Alabama Department of Agriculture, Mississippi Department of Agriculture and Commerce, Louisiana Department of Agriculture and Forestry, Tennessee Department of Agriculture and the Arkansas State Plant Board.

List of Subjects

Environmental protection, Pesticides and pests, Crisis exemptions.

Dated: June 23, 1995.

Peter Caulkins

Acting Director, Registration Division, Office of Pesticide Programs.

[FR Doc. 95–16555 Filed 7–6–95; 8:45 am] BILLING CODE 6560–50–F

[OPP-36140C; FRL-4957-9]

Inert Ingredients in Pesticide Products; Reclassification of Certain List 3 Inert Ingredients to List 4B

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: EPA is issuing a list of inert ingredients formerly considered to be inert ingredients of unknown toxicity (List 3) for which it now has sufficient information to conclude that their current use patterns in pesticide products will not adversely affect public health and the environment and can therefore be reclassified to List 4B. EFFECTIVE DATE: July 7, 1995.

ADDRESSES: By mail, submit written comments identified by the document control number to: Public Response and Program Resources Branch, Field Operations Division (7506C), Office of Pesticide Programs, Environmental Protection Agency, 401 M St. SW., Washington, DC 20460. In person, deliver comments to: Rm. 1132, Crystal Mall Bldg. #2, 1921 Jefferson Davis Hwy., Arlington, VA 22202. Information submitted as a comment concerning this

document may be claimed confidential by marking any part or all of that information as "Confidential Business Information" (CBI). Information so marked will not be disclosed except in accordance with procedures set forth in 40 CFR part 2. A copy of the comment that does not contain CBI must be submitted for inclusion in the public record. Information not marked confidential will be included in the public docket by EPA without prior notice. The public docket is available for public inspection in Rm. 1132 at the address given above, from 8 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays.

Comments and data may also be submitted electronically by sending electronic mail (e-mail) to: oppdocket@epamail.epa.gov. Electronic comments must be submitted as an ASCII file avoiding the use of special characters and any form of encryption. Comments and data will also be accepted on disks in WordPerfect in 5.1 file format or ASCII file format. All comments and data in electronic form must be identified by the docket number, [OPP-36140C]. No Confidential Business Information (CBI) should be submitted through e-mail. Electronic comments on this proposed rule may be filed online at many Federal Depository Libraries. Additional information on electronic submissions can be found below in this document.

FOR FURTHER INFORMATION CONTACT: By mail: Mary Waller, Registration Support Branch, Registration Division (7505W), Environmental Protection Agency, 401 M St. SW., Washington, DC 20460. Office location and telephone number: 2800 Crystal Drive, 6th Floor, Arlington, VA 22202, (703)–308–8811; e-mail: waller.mary@epamail.epa.gov.

SUPPLEMENTARY INFORMATION: EPA announced its policy on toxic inert ingredients in pesticide products in the Federal Register of April 22, 1987 (52 FR 13305). Through its policy, EPA encourages the use of the least toxic inert ingredients available and requires the development of data necessary to determine the conditions of safe use of products that contain toxic inert ingredients. In developing this policy, EPA categorized inert ingredients into the following four lists according to toxicity:

List 1—Inerts of toxicological concern.

List 2—Potentially toxic inerts, with high priority for testing.

List 3—Inerts of unknown toxicity. List 4—Inerts of minimal concern. In the **Federal Register** of November 22, 1989 (58 FR 48314), EPA issued a notice announcing some modifications to the previously published Lists 1 and 2. In that notice, EPA also noted that List 4 was being divided into two parts. The original List 4 became List 4A, representing minimal risk inert ingredients. List 4B was created to represent inert ingredients for which EPA has sufficient information to conclude that their current use patterns in pesticide products will not adversely affect public health and the environment. EPA subsequently issued List 4A in the **Federal Register** of September 28, 1994 (59 FR 49400).

As a part of its initial review of the inert ingredients originally categorized as List 3, EPA has identified 146 inert ingredients that merit reclassification to List 4B. The basis for this reclassification is as follows:

- 1. On behalf of the Office of Pesticide Programs, these substances were reviewed by the Structure Activity Team of EPA's Office of Pollution Prevention and Toxics with each judged to be of low concern for potential human health and/or environmental effects.
- 2. Each of these substances is either approved for use by the U.S. Food and Drug Administration as (a) a direct food additive under 40 CFR part 172 or (b) a polymer considered to not present an unreasonable risk on the basis of its conformance with the criteria given in the polymer exemption rule at 40 CFR 723.250. The polymer exemption rule exempts selected low-risk polymers from part or all of the premanufacture notification provisions of section 5 of the Toxic Substances Control Act (TSCA).

3. These inert ingredients were evaluated by the Office of Pesticide Program's Inert Review Group and determined to be of minimal risk.

A list of these inert ingredients proposed for reclassification was provided to EPA's Office of Water and to FDA's Center for Food Safety and Applied Nutrition for comment; no adverse comments were received.

This reclassification is expected to be the first in a series of actions related to the disposition of inert ingredients currently on Lists 2 and 3. EPA is continuing its review of other List 2 and List 3 inert ingredients under the inerts strategy and, following its assessment, will make further determinations regarding inert ingredient categorization.

LIST 4B.—INERT INGREDIENTS

Propylene glycol Sopropyl alcohol	CAS Reg. No.	Chemical name
Sopropyl alcohol Sopropyl Sop	57–55–6	Propylene glycol
71-36-3		
## alpha-Pinene ## alpha-Pinen		
94-13-3 — ethoxyquin 98-46-2 — Acetophenone 99-76-3 — Methyl p-hydroxybenzoate 102-76-1 — Glyceryl triacetate 106-97-8 — n-Butane 111-27-3 — 1-Hexanol 111-27-9 — 11-Heptanol 122-39-5 — Butyl stearate 124-07-2 — Octanoic acid 124-10-7 — Methyl tetradecanoate 139-44-6 — Glyceryltris (12-hydroxystearate) 141-78-6 — Ethyl acetate 151-21-3 — Dodeyl sulfate, sodium salt 527-07-1 — Gluconic acid, sodium salt 527-07-1 — Sodium tartrate 339-6-0 — FD & C Blue No. 2 868-18-8 — Sodium tartrate 1310-73-2 — Sodium thydroxide 1310-73-2 — Sodium hydroxide 1310-73-2 — Sodium hydroxide 1310-73-2 — Sodium hydroxide 1338-41-6 — Sorbitan monostearate 1313-73-9-3 — Sodium phosphate 1722-88-5 — Diphosphoric acid, tetrasodium salt 7722-88-5 — Tetrasodium pyonposphate 7788-16-9 — Sodium acid prophosphate 788-16-1 — Lignosulfonic acid, calcium salt 1900-89-5 — Polyoyethylene ester of rosin Lignosulfonic acid, calcium salt 9000-90-9 — Polyoyethylene dodecyl mono ether		
98-86-2		
98-86-2	94–13–3	Propyl p-hydroxybenzoate
102-76-1	98-86-2	
106-97-8	99–76–3	Methyl p-hydroxybenzoate
106-97-8	102-76-1	Glyceryl triacetate
111-70-6	106-97-8	n-Butane
112-30-1		1-Hexanol
120-72-9	111-70-6	1-Heptanol
123-95-5	112-30-1	1-Decanol
124-10-7Octanoic acid124-10-7Methyl tetradecanoate139-44-6Glyceryltris (12-hydroxystearate)141-78-6Ethyl acetate151-21-3Dodecyl sulfate, sodium salt527-07-1Gluconic acid, sodium salt527-09-3Cupric gluconate533-96-0Sodium sesquicarbonate860-22-0FD & C Blue No. 2868-18-8Sodium aturate1302-42-7Sodium aluminate1310-58-3Potassium hydroxide1338-41-6Sorbitan monostearate1343-98-2Silicic acid1722-88-5Diphosphoric acid, tetrasodium salt7722-88-5Tetrasodium pyrophosphate7785-16-9Sodium acid pyrophosphate7785-87-7Manganese sulfate8009-03-8Petrolatum8015-86-9Carnauba wax8050-33-7Polyoxyethylene ester of rosin14061-52-7Lignosulfonic acid, calcium salt9002-89-5Polyvinyl alcohol9002-92-0Polyoxyethylene dodecyl mono ether		1H-Indole
124-10-7 Methyl tetradecanoate 139-44-6 Glyceryltris (12-hydroxystearate) 141-78-6 Ethyl acetate 151-21-3 Dodecyl sulfate, sodium salt 527-09-3 Cupric gluconate 533-96-0 Sodium sesquicarbonate 680-22-0 FD & C Blue No. 2 588-18-8 Sodium tartrate 1302-42-7 Sodium hydroxide 1310-73-2 Sodium hydroxide 1338-41-6 Sorbitan monostearate 1343-98-2 Silicic acid 7558-79-4 Disodium phosphate 7722-88-5 Diphosphoric acid, tetrasodium salt 778-16-9 Sulfuric acid 7785-87-7 Manganese sulfate 8009-03-8 Petrolatum 801-51-6 Lignosulfonic acid, sodium salt 8061-51-7 Lignosulfonic acid, sodium salt 8061-52-7 Polyoxyethylene ester of rosin Lignosulfonic acid, calcium salt 9002-92-0 Polyoxyethylene dodecyl mono ether		
139-44-6 Glycéryltris (12-hydroxystearate) 141-78-6 Ethyl acetate 151-21-3 Dodecyl sulfate, sodium salt 527-07-1 Gluconic acid, sodium salt 527-09-3 Cupric gluconate 533-96-0 Sodium seaguicarbonate 860-22-0 FD & C Blue No. 2 868-18-8 Sodium autriate 1302-42-7 Sodium aluminate 1310-58-3 Potassium hydroxide 1338-41-6 Sorbitan monostearate 1343-98-2 Silicic acid 7722-88-5 Diphosphoric acid, tetrasodium salt 7722-88-5 Tetrasodium pyrophosphate 7758-16-9 Sodium acid pyrophosphate 8009-03-8 Hetrolatum 8015-86-9 Carnauba wax 8050-33-7 Polyoxyethylene ester of rosin 8061-51-6 Lignosulfonic acid, calcium salt 8061-52-7 Polyvinyl alcohol 9002-90-0 Polyoxyethylene dodecyl mono ether		
141-78-6Ethyl acetate151-21-3Dodecyl sulfate, sodium salt527-07-1Gluconic acid, sodium salt527-09-3Cupric gluconate533-96-0Sodium sesquicarbonate860-22-0FD & C Blue No. 2868-18-8Sodium tartrate1300-42-7Sodium aluminate1310-58-3Potassium hydroxide1310-73-2Sorbitan monostearate1343-98-2Silicic acid7558-79-4Disodium phosphate7722-88-5Tetrasodium pyrophosphate7764-93-9Sulfuric acid7758-16-9Sodium acid pyrophosphate8009-03-8Petrolatum8009-03-8Petrolatum8061-51-6Lignosulfonic acid, sodium salt9002-92-0Polyoxyethylene eddecyl mono ether		
151-21-3 Dodecyl sulfate, sodium salt 527-07-1 Gluconic acid, sodium salt 527-09-3 Cupric gluconate 533-96-0 Sodium sesquicarbonate 860-22-0 FD & C Blue No. 2 868-18-8 Sodium tartrate 1302-42-7 Sodium aluminate 1310-58-3 Potassium hydroxide 1338-41-6 Sorbitan monostearate 1343-98-2 Silicic acid 7558-79-4 Disodium phosphate 7722-88-5 Diphosphoric acid, tetrasodium salt 7722-88-5 Sulfuric acid 7758-16-9 Sodium acid pyrophosphate 7784-25-0 Aluminum ammonium sulfate 8009-03-8 Petrolatum 8050-33-7 Polyoxyethylene ester of rosin 8061-51-6 Lignosulfonic acid, sodium salt 8061-52-7 Lignosulfonic acid, calcium salt 9002-92-0 Polyoxyethylene dodecyl mono ether		
527-07-1 Gluconic acid, sodium salt 527-09-3 Cupric gluconate 533-96-0 Sodium sesquicarbonate 860-22-0 FD & C Blue No. 2 888-18-8 Sodium sesquicarbonate 1302-42-7 Sodium aluminate 1310-73-2 Sodium pydroxide 1338-41-6 Sorbitan monostearate 1343-98-2 Sillicic acid 7558-79-4 Disodium phosphate 7722-88-5 Diphosphoric acid, tetrasodium salt 7722-88-5 Tetrasodium pyrophosphate 304-9-9 Sulfuric acid 7758-16-9 Sodium acid pyrophosphate 409-03-8 Haminum ammonium sulfate 8050-33-7 Polyoxyethylene ester of rosin 8061-51-6 Lignosulfonic acid, sodium salt 8061-52-7 Lignosulfonic acid, calcium salt 9002-93-0 Polyoxyethylene dodecyl mono ether		
527-09-3 Cupric gluconate 533-96-0 Sodium sesquicarbonate 860-22-0 FD & C Blue No. 2 888-18-8 Sodium tartrate 1302-42-7 Sodium aluminate 1310-58-3 Potassium hydroxide 1318-41-6 Sorbitan monostearate 1343-98-2 Silicic acid 7558-79-4 Disodium phosphate 7722-88-5 Diphosphoric acid, tetrasodium salt 7722-88-5 Tetrasodium pyrophosphate 7758-16-9 Sodium acid pyrophosphate 7785-87-7 Aluminum ammonium sulfate 8009-03-8 Petrolatum 8015-86-9 Carnauba wax 8050-33-7 Polyoxyethylene ester of rosin 8061-51-6 Lignosulfonic acid, sodium salt 8061-52-7 Lignosulfonic acid, calcium salt 9002-99-0 Polyvinyl alcohol Polyoxyethylene dodecyl mono ether	-	
533–96–0 Sodium sesquicarbonate 860–22–0 FD & C Blue No. 2 868–18–8 Sodium tatrate 1302–42–7 Sodium aluminate 1310–58–3 Potassium hydroxide 1338–41–6 Sorbitan monostearate 1343–98–2 Silicic acid 7558–79–4 Disodium phosphate 7722–88–5 Diphosphoric acid, tetrasodium salt 7722–88–5 Sodium acid pyrophosphate 7664–93–9 Sulfuric acid 7784–69 Sodium acid pyrophosphate 7785–87–7 Manganese sulfate 8009–03–8 Petrolatum 8015–86–9 Carnauba wax 8050–33–7 Polyoxyethylene ester of rosin 8061–51–6 Lignosulfonic acid, sodium salt 9002–89–5 Polyvinyl alcohol 9002–92–0 Polyoxyethylene dodecyl mono ether		· ·
860-22-0 FD & C Blue No. 2 868-18-8 Sodium tartrate 1302-42-7 Sodium aluminate 1310-73-2 Potassium hydroxide 1338-41-6 Sorbitan monostearate 1343-98-2 Silicic acid 7558-79-4 Disodium phosphate 7722-88-5 Diphosphoric acid, tetrasodium salt 7722-88-5 Sodium acid pyrophosphate 7664-93-9 Sodium acid pyrophosphate 7784-25-0 Aluminum ammonium sulfate 7785-87-7 Manganese sulfate 8009-03-8 Petrolatum 8015-86-9 Carnauba wax 8050-33-7 Polyoxyethylene ester of rosin 8061-51-6 Lignosulfonic acid, sodium salt 9002-89-5 Polyvinyl alcohol 9002-92-0 Polyoxyethylene dodecyl mono ether		
868–18–8 Sodium tartrate 1302–42–7 Sodium aluminate 1310–58–3 Potassium hydroxide 1338–41–6 Sodium hydroxide 1343–98–2 Silicic acid 7558–79–4 Disodium phosphate 7722–88–5 Diphosphoric acid, tetrasodium salt 7722–88–5 Tetrasodium pyrophosphate 7664–93–9 Sulfuric acid 7758–16–9 Sodium acid pyrophosphate 7785–87–7 Manganese sulfate 8009–03–8 Petrolatum 8015–86–9 Carnauba wax 8050–33–7 Polyoxyethylene ester of rosin 8061–51–6 Lignosulfonic acid, sodium salt 8061–52–7 Lignosulfonic acid, calcium salt 9002–89–5 Polyvinyl alcohol 9002–92–0 Polyoxyethylene dodecyl mono ether		
1302–42–7 1310–58–3 1310–73–2 1338–41–6 1343–98–2 1358–79–4 1558–79–4 1558–79–4 1564–93–9 17664–93–9 17785–87–7 18015–86–9 18015–86–9 18015–86–9 18015–86–9 18061–51–6 18061–52–7 18061–52–7 18015–87–5 18015–87–5 18015–87–5 18016–87–5 18016–87–5 18016–87–5 18016–87–7 1		
1310–73–2		
1310–73–2		
1338–41–6		
1343-98-2		
7558–79–4 7722–88–5 7722–88–5 7664–93–9 7758–16–9 8009–03–8 8015–86–9 8050–33–7 8061–51–6 8061–52–7 8061–52–7 9002–89–5 9002–92–0 Piphosphoric acid, tetrasodium salt Tetrasodium pyrophosphate Sulfuric acid Sodium acid pyrophosphate Aluminum ammonium sulfate Manganese sulfate Petrolatum Carnauba wax Polyoxyethylene ester of rosin Lignosulfonic acid, sodium salt Lignosulfonic acid, calcium salt Polyvinyl alcohol Polyoxyethylene dodecyl mono ether		
7722–88–5 7722–88–5 7664–93–9 7758–16–9 7785–87–7 8009–03–8 8015–86–9 8050–33–7 8061–51–6 8061–52–7 8061–52–7 9002–89–5 9002–92–0 Piphosphoric acid, tetrasodium salt Tetrasodium pyrophosphate Sulfuric acid Sodium acid pyrophosphate Aluminum ammonium sulfate Manganese sulfate Petrolatum Carnauba wax Polyoxyethylene ester of rosin Lignosulfonic acid, sodium salt Lignosulfonic acid, calcium salt Polyvinyl alcohol Polyoxyethylene dodecyl mono ether		
7722–88–5		
7664–93–9 7758–16–9 7784–25–0 7785–87–7 8009–03–8 8015–86–9 8050–33–7 8061–51–6 8061–52–7 8061–52–7 9002–89–5 9002–92–0 Polyoxyethylene dodecyl mono ether		
7758–16–9		
7784–25–0		
7785–87–7 8009–03–8 8015–86–9 8050–33–7 8061–51–6 8061–52–7 9002–89–5 9002–89–5 9002–92–0 Polyoxyethylene ester of rosin Lignosulfonic acid, sodium salt Lignosulfonic acid, calcium salt Polyvinyl alcohol Polyoxyethylene dodecyl mono ether		
8009–03–8 8015–86–9 8050–33–7 8061–51–6 8061–52–7 9002–89–5 9002–92–0 9002–92–0		
8015–86–9 8050–33–7 8061–51–6 8061–52–7 9002–89–5 9002–92–0 9002–92–0		
8050–33–7 8061–51–6 8061–52–7 9002–89–5 9002–92–0 9002–92–0		Carnauba wax
8061–51–6 8061–52–7 9002–89–5 9002–92–0 9002–92–0	8050-33-7	Polyoxyethylene ester of rosin
8061–52–7 9002–89–5 9002–92–0 Polyoxyethylene dodecyl mono ether		
9002–89–5 Polyvinyl alcohol Polyoxyethylene dodecyl mono ether		
9003–06–9 Acrylamide-acrylic acid resin	9003-06-9	Acrylamide-acrylic acid resin
9003–07–0 Polýpropylene		Polypropylene
9003-11-6 Polyoxyethylene-polyoxypropylene copolymer	9003-11-6	Polyoxyethylene-polyoxypropylene copolymer

LIST 4B.—INERT INGREDIENTS—Continued

CAS Reg. No.	Chemical name
9003–49–0	Polymerized butyl acrylate
9003–55–8	Butadiene-styrene copolymer
9004–62–0	2-Hydroxyethyl cellulose
9004–64–2 9004–65–3	Cellulose, 2-hydroxypropyl ether 2-Hydroxypropyl methyl cellulose
9004–67–5	Methyl cellulose
9004–81–3	Polyoxyethylene monolaurate
9004-82-4	Dodecanol, ethoxylated, monoether with sulfuric acid, sodium salt
9004–95–9	Polyoxyethylene monohexadecyl ether
9004–96–0 9004–98–2	Polyoxyethylene monooleate Polyoxyethylene mono(cis-9-octadecenyl) ether
9004–99–3	Polyoxyethylene monostearate
9005-00-9	Polyoxyethylene monooctadecyl ether
9005-07-6	Polyoxyethylene dioleate
9005-08-7	Polyoxyethylene distearate
9005–37–2 9005–64–5	Propylene glycol alginate Polyoxyethylene sorbitan monolaurate
9005–65–6	Polyoxyethylene sorbitan monooleate
9005–66–7	Polyoxyethylene sorbitan monopalmitate
9005–67–8	Polyoxyethylene sorbitan monostearate
9005–70–3 9005–71–4	Polyoxyethylene sorbitan trioleate Polyoxyethylene sorbitan tristearate
9007–48–1	Polyglycerol ester of oleic acid
9011–14–7	Polymethyl methacrylate
9011–29–4	Polyoxyethylene sorbitol hexastearate
9014–85–1	Polyethylene glycol ether with ether with 1,4-diisobutyl-1,4-dimethylbutynediol (2:1)
9014–90–8 9014–92–0	Nonylphenol, ethoxylated, monoether with sulfuric acid, sodium salt Polyoxyethylene dodecylphenol
9014–93–1	Polyoxyethylene dinonylphenol
9016-45-9	Polyoxyethylene nonylphenol
9036–19–5	Polyoxyethylene (1,1,3,3-tetramethylbutyl) phenyl ether
9038–29–3 9038–95–3	Oxirane, methyl-, polymer with oxirane, decyl ether Polyethylene-polypropylene glycol, monobutyl ether
9081–17–8	Nonylphenol, ethoxylated, monoether with sulfuric acid
9084–06–4	Naphthalenesulfonic acid, polymer with formaldehyde, sodium salt
10124–56–8	Sodium hexametaphosphate
12173–47–6	Hectorite Relieuwyren dene manaetaewd ether
25231–21–4 25322–68–3	Polyoxypropylene monostearyl ether Polyethylene glycol
25322-69-4	Polypropylene glycol
25496-72-4	Glyceryl monooleate
25719–52–2	Dodecyl 2-methylacrylate polymer
25719–60–2 26027–38–3	beta-Pinene homopolymer p-Nonylphenol, ethoxylated
26183–44–8	
26183-52-8	
26266–57–9	
26635–76–7	Glycols, polyethylene, mono(oleylamines)- ethyl ester
26636–39–5 26636–40–8	Polyoxyethylene monoeicosyl ether Polyoxyethylene docosyl ether
26915–70–8	, , , , , , , , , , , , , , , , , , , ,
27306-79-2	Polyoxyethylene monotetradecyl ether
31566–31–1	Glyceryl monostearate
31800–88–1 37280–82–3	Octyloxypoly(ethyleneoxy)ethyl phosphate Polyoxyethylene polyoxypropylene phosphate
37286-64-9	Polyoxypropylene monomethyl ether
37340–60–6	Nonylphenol, ethoxylated, phosphate ester, sodium salt
39464–64–7	Dinonylphenol, ethoxylated, phosphated
41928-09-0	-,,,,,,,,,
50769–39–6 51609–41–7	Butylpolyethoxyethanol esters of phosphoric acid 4-Nonylphenol, ethoxylated, phosphate ester
51617–79–9	Polyoxyethylene octadecylphenol
51811–79–1	Nonylphenol, ethoxylated, phosphate ester
52503-15-8	Polyethylene glycol nonylphenyl ether phosphate potassium salt
54116-08-4	Sodium tridecylpoly(oxyethylene) sulfate
55069–68–6 56388–96–6	Polyethylene glycol hexaether with sorbitol, diester with dodecanoic and oleic acids Poly(oxyethylene)tridecylacetic acid
57171–56–9	
57451–03–3	, <i>, ,</i> ,
	Polyethylene glycol nonylphenyl ether phosphate ethanolamine salt
	2,6,8-Trimethyl-4-nonylpolyethylene glycol ether Benzyl ether of 1,1,3,3-tetramethylbutyl phenoxypolyethoxy ethanol
00004-33-7	i benzyl emer or 1,1,5,5-terramethybutyr phenoxypolyemoxy emanor

LIST 4B.—INERT INGREDIENTS—Continued

CAS Reg. No.	Chemical name
60874–89–7	Polyethylene glycol ether with methylenebis(diamylphenol)
61725-89-1	Oxirane methyl-, polymer with oxirane, tridecyl ether
61788-60-1	Methyl esters of cottonseed oil
61790–90–7	Fatty acids, tall-oil, hexaester with sorbitol, ethoxylated
61791–12–6	Castor oil, ethoxylated
61791–23–9	- · / · · · · · · · · · · · · · · · · · · ·
61791–26–2	· / · · · / · · · · · · · · · · · · · · · · · · ·
61827–84–7	
63089–86–1	
	Coumarone - indene resin
64754–90–1	
	Polyglyceryl phthalate ester of coconut oil fatty acid
67922–57–0	
	Alcohols, C12–15, polyethoxylated
	Calcium salts of tall-oil fatty acids
	Rosin, maleated, polymer with pentaerythritol
68425–44–5	
	Oxidized polyethylene
	Polyphosphoric acids, esters with polyethylene glycol nonylphenyl ether
	Alcohols, C12–20, ethoxylated
68646–20–4	
68650–09–9	
	Alcohols, C8–10, ethoxylated, monoether with sulfuric acid, ammonium salt
69227–21–0	
	Alcohols, C12–15, ethoxylated, carboxylated, sodium salts
	Oleic acid, 2-(2-(2-hydroxyethoxy)eth oxy)ethoxy)ethyl ester
97043–91–9	Alcohols, C9–16, ethoxylated

A record has been established for this rulemaking under docket number [OPP-36140C] (including any comments and data submitted electronically as described below). A public version of this record, including printed, paper versions of electronic comments, which does not include any information claimed as CBI, is available for inspection from 8 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The public record is located in Room 1132 of the Public Response and Program Resources Branch, Field Operations Division (7506C), Office of Pesticide Programs, Environmental Protection Agency, Crystal Mall #2, 1921 Jefferson Davis Highway, Arlington, VA.

Electronic comments can be sent directly to EPA at:

opp-Docket@epamail.epa.gov

Electronic comments must be submitted as an ASCII file avoiding the use of special characters and any form of encryption.

The official record for this rulemaking, as well as the public version, as described above will be kept in paper form. Accordingly, EPA will transfer all comments received electronically into printed, paper form as they are received and will place the paper copies in the official rulemaking record which will also include all comments submitted directly in writing.

The official rulemaking record is the paper record maintained at the address in **ADDRESSES** at the beginning of this document.

List of Subjects

Environmental protection, Administrative practice and procedure, Agricultural commodities, Pesticides and pests, Reporting and recordkeeping.

Dated: June 23, 1995.

Peter Caulkins,

Acting Director, Registration Division, Office of Pesticide Programs.

[FR Doc. 95–16556 Filed 7–6–95; 8:45 am]

[OPP-66214; FRL 4961-5]

Notice of Receipt of Requests to Voluntarily Cancel Certain Pesticide Registrations

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: In accordance with section 6(f)(1) of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, EPA is issuing a notice of receipt of requests by registrants to voluntarily cancel certain pesticide registrations.

DATES: Unless a request is withdrawn by October 5, 1995, orders will be issued cancelling all of these registrations.

FOR FURTHER INFORMATION CONTACT: By mail: James A. Hollins, Office of Pesticide Programs (7502C), Environmental Protection Agency, 401 M St. SW., Washington, DC 20460. Office location for commercial courier delivery and telephone number: Room 216, Crystal Mall No. 2, 1921 Jefferson Davis Highway, Arlington, VA, (703) 305–5761; e-mail: hollins.james@epamail.epa.gov.

SUPPLEMENTARY INFORMATION:

I. Introduction

Section 6(f)(1) of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, provides that a pesticide registrant may, at any time, request that any of its pesticide registrations be cancelled. The Act further provides that EPA must publish a notice of receipt of any such request in the **Federal Register** before acting on the request.

II. Intent to Cancel

This Notice announces receipt by the Agency of requests to cancel some 31 pesticide products registered under section 3 or 24(c) of FIFRA. These registrations are listed in sequence by registration number (or company number and 24(c) number) in the following Table 1.